



TDMS Perfusion Software

Customized management of perfusion case information with automatic acquisition from Terumo®, Sarns™, CDI™ and selected third party devices

SPECIFICATIONS

Software requirements	Microsoft® Windows® 2000 and higher
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Minimum hardware requirements for "Client"

Processor	1.5 GHz
RAM	128 MB
Hard disc	20 GB
Disk drive	CD-Rom player
Screen	14.1" TFT
Resolution	1024 x 768 pixels
Com-port	RS-232-Sub-D connector
USB	2 x USB port
PCMCIA	1 x PCMCIA II port
LAN	10/100 BASE LAN port
OS	Windows XP

Minimum hardware requirements for "Server"

Processor	1.5 GHz
RAM	512 MB
Hard disc	120 GB
Disk drive	CD-Rom player
Screen	14.1" SVGA
Resolution	1024 x 768 pixels
Com-port	RS-232-Sub-D connector
USB	2 x USB port
LAN	10/100 BASE LAN port
Storage	DAT-streamer/CDRW player
OS	Windows® XP

Other requirements

	Each Hospital requires one "Server", each HLM requires one "Client". Each device must be equipped and licenced with TDMS Software.
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▶ Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
TDMS Perfusion Software		
TDMS Server workstation (data management for heart-lung machine)	ME+TDMSSERVER	1
TDMS Client workstations		
(data management for heart-lung machine) Laptop version	ME+TDMSCCLIENT	1
(data management for heart-lung machine) Touchscreen version	ME+TDMSCLIENTTSS	1

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✓ Features

TDMS Perfusion Software

- Microsoft® Windows® based
- User-defined case record templates
- Automatic data acquisition from Terumo®, Sarns™ and CDI™ devices
- Database search and query functions
- Barcode reader
- Trending capability



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